

MET 2026 Cutoff Analysis Report

CSE, Electrical & Electronics Engineering, and Mechanical Engineering

Executive Summary

Round 2 emerged as the decisive counselling phase across most campuses. MIT Manipal and MIT Bengaluru recorded little to no movement after Round 2, reflecting strong seat retention and successful internal upgradation. MU Jaipur and MAHE Dubai continued to show comparatively higher cutoff relaxation, making them more accessible for candidates with higher ranks.

Computer Science & Engineering

Campus	R1	R2	R3	Trend
MIT Manipal	3441	3855	3855	Closed after R2
MIT Bengaluru	10206	11250	11250	Freeze after R2
MU Jaipur	27882	32412	33107	Minor movement
SMIT Sikkim	40882	55828	55828	Large R2 relaxation
MAHE Dubai	16735	21687	21687	Stable after R2

Electrical & Electronics Engineering

Campus	R1	R2	R3	Trend
MIT Manipal	6437	6831	6831	No R3 movement
MIT Bengaluru	10397	11005	11005	No R3 movement
MU Jaipur	—	33278	35375	Steady relaxation
SMIT Sikkim	47834	52417	52417	Stable
MAHE Dubai	33191	34096	37109	Continued relaxation

Mechanical Engineering

Campus	R1	R2	R3	Trend
MIT Manipal	11682	13165	13165	Locked after R2
MIT Bengaluru	—	35665	36937	Opened later
MU Jaipur	32680	53972	53972	Large R2 jump
SMIT Sikkim	38819	45087	45087	Stable
MAHE Dubai	45087	45087	45087	No change

Key Insights

- MIT Manipal and MIT Bengaluru remained the most competitive campuses across all three branches.
- Round 2 accounted for the majority of cutoff movement; Round 3 witnessed minimal changes.
- MU Jaipur offered the largest cutoff relaxations, especially in Mechanical Engineering.
- MAHE Dubai continued to provide comparatively flexible admission opportunities.